EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	8	"5856090"	USPAT	ADJ	ON	2009/01/05 06:02
L2	2	((CHRISTIAN) near2 (HEINIS)).INV.	US-PGPUB; USPAT	ADJ	OFF	2009/01/05 06:06
L3	0	(oil in water emulsion OR "O'W") SAME in vitro translation.clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/01/05 06:09
L6	0	(oil in water emulsion OR "O/W") SAME (in vitro transcription translation. clm. OR in vitro transcription.clm. OR in vitro translation.clm.)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/01/05 06:11
L7	0	(water in oil emulsion OR "w/o") SAME in vitro translation.clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/01/05 06:12
L8	0	(water in oil emulsion OR "w/o") SAME (in vitro transcription translation. clm. OR in vitro transcription.clm. OR in vitro translation.clm.)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/01/05 06:13
L9	0	(water-in-oil emulsion OR "w/o") SAME (in vitro transcription-translation. clm. OR in vitro transcription.clm. OR in vitro translation.clm.)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/01/05 06:13
L10	8247	(peptid\$4 OR polypeptid\$4 OR protein\$4 OR amino acid sequenc\$4) \$AME (conjugat\$8 OR covalent \$4 OR link\$8) \$AME (nucleic acid OR \$1 DNA OR \$1 RNA).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	OFF	2009/01/05 06:25
L11	1	(peptid\$4 OR polypeptid\$4 OR protein\$4 OR amino acid sequenc\$4) SAME (conjugat\$8 OR covalent \$4 OR link\$8) SAME (nucleic acid OR \$1DNA OR \$1RNA),clm, AND (water in oil OR "w/o"), clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/01/05 06:26

L12	0	((CHRISTIAN) near2 (HEINIS)).INV. AND water in oil.clm.	US-PGPUB; USPAT	ADJ	ON	2009/01/05 06:28
L13	1	((CHRISTIAN) near2 (HEINIS)).INV. AND water- in-oil.clm.	US-PGPUB; USPAT	ADJ	ON	2009/01/05 06:28
L14	17	(peptid\$4 OR polypeptid\$4 OR protein\$4 OR amino acid sequenc\$4) SAME (conjugat\$8 OR covalent \$4 OR link\$8) SAME (nucleic acid OR \$1DNA OR \$1 RNA),clm. AND (water-in-oil OR "w/o"), clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/01/05 06:28
L15	1	(bertschinger-julian\$.in. OR heinis-christian\$.in.) AND transcription SAME translation	US-PGPUB; USPAT	ADJ	OZ	2009/01/05 06:54
L16	1	(bertschinger-julian\$.in. OR heinis-christian\$.in.) AND protein synthes\$	US-PGPUB; USPAT	ADJ	ON	2009/01/05 06:54
L17	2700	phenotype SAME genotype AND protein synthes\$	US-PGPUB; USPAT	ADJ	ON	2009/01/05 06:54
L18	10	phenotype SAME genotype SAME protein synthes\$	US-PGPUB; USPAT	ADJ	ON	2009/01/05 06:54
L19	1	(bertschinger-julian\$.in. OR heinis-christian\$.in.) AND transcription SAME translation	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/01/05 06:54
L20	1	(bertschinger-julian\$.in. OR heinis-christian\$.in.) AND protein synthes\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/01/05 06:54
L21	17	"5856090"	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/01/05 06:54
L22	62	"6281344"	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/01/05 06:54
L23	956	yanagawa AND STABLE	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/01/05 06:54
L24	335	yanagawa\$.in. AND STABLE	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/01/05 06:54
L25	1	yanagawa\$.in. AND STABLE AND emulsion. clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/01/05 06:54

L26	0	yanagawa\$.in. AND STABLE AND water in oil	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/01/05 06:54
L27	6	yanagawa\$.in. AND STABLE AND covalent	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/01/05 06:54
L28	5	yanagawa\$.in. AND STABLE AND streptavidin	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/01/05 06:54
L29	5	yanagawa\$.in. AND STABLE AND streptavidin	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/01/05 06:54
L30	3	yanagawa\$.in. AND STABLE AND "6228994"	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/01/05 06:54
L31	35434	water-in-oil	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/01/05 06:54
L32	6	water-in-oil SAME microcompartment\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/01/05 06:54
L33	19	doi-n\$.in. AND yanagawa-h \$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/01/05 06:54
L34	0	(bertschinger-julian\$.in. OR neri-dario\$.in.) AND transcription SAME translation	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/01/05 06:54
L35	29	(bertschinger-julian\$.in. OR neri-dario\$.in.)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/01/05 06:54
L36	1	(bertschinger-julian\$.in.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/05 06:54
L37	1	(bertschinger-julian\$.in. OR heinis-christian\$.in.) AND transcription SAME translation	US-PGPUB; USPAT	ADJ	ON	2009/01/05 06:54
L38	1	(bertschinger-julian\$.in. OR heinis-christian\$.in.) AND protein synthes\$	US-PGPUB; USPAT	ADJ	ON	2009/01/05 06:54
L39	2700	phenotype SAME genotype AND protein synthes\$	US-PGPUB; USPAT	ADJ	ON	2009/01/05 06:54
L40	10		US-PGPUB; USPAT	ADJ	ON	2009/01/05 06:54

L41	1	(bertschinger-julian\$.in. OR heinis-christian\$.in.) AND transcription SAME translation	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/01/05 06:54
L42	1	(bertschinger-julian\$.in. OR heinis-christian\$.in.) AND protein synthes\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/01/05 06:54
L43	17	"5856090"	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/01/05 06:54
L44	62	"6281344"	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/01/05 06:54
L45	956	yanagawa AND STABLE	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/01/05 06:54
L46	335	yanagawa\$.in. AND STABLE	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/01/05 06:54
L47	1	yanagawa\$.in. AND STABLE AND emulsion. clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/01/05 06:54
L48	0	yanagawa\$.in. AND STABLE AND water in oil	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/01/05 06:54
L49	6	yanagawa\$.in. AND STABLE AND covalent	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/01/05 06:54
L50	5	yanagawa\$.in. AND STABLE AND streptavidin	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/01/05 06:54
L51	5	yanagawa\$.in. AND STABLE AND streptavidin	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/01/05 06:54
L52	3	yanagawa\$.in. AND STABLE AND "6228994"	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/01/05 06:54
L53	35434	water-in-oil	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/01/05 06:54
L54	6	water-in-oil SAME microcompartment\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/01/05 06:54
L55	19	doi-n\$.in. AND yanagawa-h \$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/01/05 06:54
L56	0	(bertschinger-julian\$.in. OR neri-dario\$.in.) AND transcription SAME translation	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/01/05 06:54

L57	29	(bertschinger-julian\$.in. OR neri-dario\$.in.)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/01/05 06:54
L58	1	(bertschinger-julian\$.in.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/05 06:54
L59	17	"5856090"	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/01/05 06:55
L60	242	"5658754"	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/01/05 07:24
L61	3	"5658754" AND (water-in- oil OR "w/o")	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/01/05 07:26

^{1/5/09 7:26:33} AM

C:\ Documents and Settings\ adesai\ My Documents\ EAST\ Workspaces\ 10574227.wsp